

2/23

in said dictionary means which equals said word input, being actuated by the corresponding key;

means for selecting a desired word among words which were selected by said means for determining said word;

output means for outputting said word which was selected by said word for selecting said word;

means for controlling all said means;

characterized in that the method comprises:

input means for inputting a plurality of a line of text, character by character;

dictionary means for storing a plurality of the line of text which is derived from one of relevant word and relevant words;

means for determining a unique line of text in said dictionary means which is unique and could be the number of characters less than that in said dictionary means and which includes said line of text from said input means, to be done without being actuated by such corresponding keys as Enter, Tab, Space, etc, at the time of each character input;

means for selecting a desired word among said relevant words, in case of having plural relevant words in said dictionary means, by the selection of the desired word which is unique and

3/23

terminates with the same one as the last input character, or which is unique and includes the same one as the last input character in the remaining part of relevant words other than that was already collated, at the time of the following characters input, after the successful execution of said means for determining said unique line of text;

output means for outputting said unique word represented by said line of text which was determined by said means for determining said unique line of text, or outputting said desired word selected by said means for selecting said desired word.

29. The method of claim 28, wherein the method comprises:

input means for inputting a plurality of a line of text, character by character;

dictionary means for storing a plurality of the line of text;

means for determining a unique line of text in said dictionary means which is unique and could be the number of characters less than that in said dictionary means and which includes said line of text from said input means, to be done without being actuated by the corresponding key, at the time of each character input, and wherein in case of detecting plural lines of text which have the same leading part, said

means for determining the unique line of text determines said unique line of text which is unique and terminates with the same one as the last input character, or which is unique and includes the same one as the last input character in the remaining part of line of text other than said same leading part, at the time of following characters input;

output means for outputting said line of text which was determined by said system for determining said unique line of text;

30. The method of claim 28, wherein the method comprises:

input means for inputting a plurality of a first character followed by some other characters of a line of text to input from said input means; dictionary means for storing a plurality of the line of text;

said means for determining a unique line of text comprises determination of said unique line of text in said dictionary means which contains the first character followed by some other characters of said line of text from said input means, at the time of each character input, and wherein in case of that there are plural lines of text with the same first and some other characters of said line of text from said input means, said means for determining the unique lines of text determines said unique line of text which terminates with

5/23

the same character as the last input character, or which is unique and includes the same one as the last input character in the remaining part of line of text other than the part that was already collated with said dictionary data.

31. The method of claim 28, wherein the method comprises:

dictionary means for storing a plurality of a line of text which has a unique position count given to said unique line of text in said dictionary means;

means for determining a unique line of text comprises determination of a unique line of text or a predetermined specific number range of line of text which could be the number of codes equal to or less than that in said dictionary means and which includes said line of text from said input means, or which contains the first character followed by some other characters of said line of text input from said input means, to be done without being actuated by the corresponding key, at the time of each input, and wherein in case of the successful result of determination by means for determining the unique line of text, said means for determining the unique line of text determines said unique line of text with said unique position count in said dictionary means which is the same as the contents of input counter comparing

6/23

1
said unique position count with said input counter adding 1 to said data input counter, at the time of each actual data input, and wherein in case of detecting plural lines of text which could be the number of codes equal to or less than that in said dictionary means and which includes said line of text from said input means or which has the same leading part as said line of text from said input means in said dictionary means, said means for determining the unique line of text determines said unique line of text with said unique position count in said dictionary means which is the smallest or largest number among said plural lines of text comparing said unique position count with said data input counter adding 1 to said data input counter, at the time of each actual input.

32. The method of claim 28, wherein the method comprises:

1
said means for determining a unique line of text comprises determination of said unique line of text or a predetermined and specific number range of line of text which could be the number of codes equal to or less than that in said dictionary means and which has the same first and last part as those of said line of text from said input means, and which include some others between said first and last characters of said line of text from said input means, regardless of the continuity of said some others to be equivalent while collating

7/23

between said line of text and said dictionary data, either from left to right comparison of the first character and its followings or from right to left for the comparison of said last character and its preceding one.

33. The method of claim 28, wherein the method comprises:

 said means for determining a unique line of text comprises determination of said unique line of text or a predetermined and specific number range of line of text which could be the number of codes equal to or less than that in said dictionary means, and which has the same leading part as said line of text from said input means, and which has the same end part as the remaining part of said line of text other than that was successfully collated with said dictionary data, at the time of each input.

34. The method of claim 28, wherein the method comprises:

 said dictionary means for storing a line of text is organized in a random access manner.

35. The method of any of preceding claims, wherein the method comprises:

 said input means for inputting a plurality of data which consist of a character or a stroke of character or a radical of character or a word pattern element data from said input means;

 said dictionary means for storing a plurality of data which consist of the

8/23

character or the stroke of character or the radical of character or the word pattern data;

means for determining a unique data comprises determination of said unique data or a predetermined and specific number range of data in said dictionary means which includes said data from said input means, or which contains the first part followed by some others of said data from said input means, at the time of each data input;

output means for outputting said data or generating and outputting the print image generated using said data which was determined by said means for determining said unique data.

Remarks:

In the EXAMINER INTERVIEW SUMMARY RECORD, it is mentioned that "Examiners indicated problems with current languages. For example how would "word data" differ from "line of text? How does "line of text" differ from "abbreviation or shorthand" What data is contained in the dictionary. These are illustrative of problems found and is not present of an exhaustive list.

In response to the first question raised in the above SUMMARY RECORD, I have amended claims to state without using "data." As for the 2nd question, I mean "a string of